

Award-winning. One-of-a-kind. Big Data Analytics. Seculert.

Seculert is a unique cloud-based advanced malware detection service that uses an innovative big data engine to discover malware and advanced persistent threats (APT) that have gone undetected by existing security solutions on corporate devices and networks. Seculert uses big data analytics to analyze customer log files correlated with live botnet Intelligence data in the cloud. Seculert is the only industry solution that operates outside your network to detect advanced malware both inside and outside your network, including remote employees and partners. Seculert's detection capability spans every device and network that touches the organization, including laptops, mobile devices and other BYODs. Seculert is cost-effective because it is a cloud-based, software-as-a-service solution, and can be up and running in minutes. Seculert is privately owned and funded by Norwest Venture Partners (NVP) and YL Ventures.

Seculert in Numbers

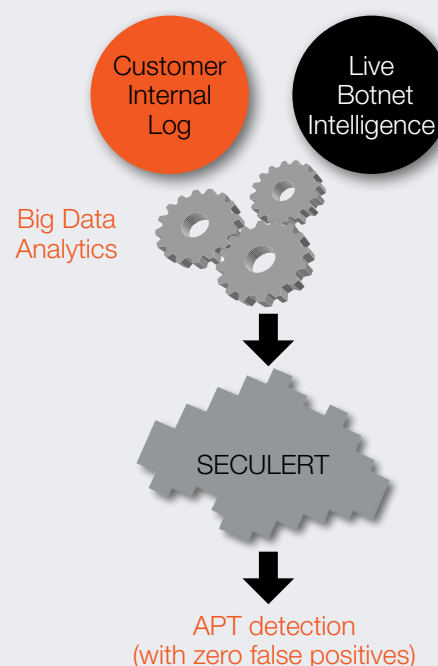
- 40,000 malware samples automatically analyzed daily
- Monitoring thousands of active botnets
- Detecting 7 million new unique infected IP addresses every day
- Discovering tens of thousands of compromised enterprises worldwide
- Petabytes of botnet traffic and customer logs analyzed monthly



START FREE TRIAL
www.seculert.com/start.html

IMPORTANT FACTS ABOUT THE SECULERT SOLUTION:

- Seculert's Big Data approach correlates live botnet intelligence with customer logs over time, delivering the highest level of APT detection on the market
- Seculert is the only malware detection solution that intercepts and collects data from within live botnets
- Seculert Security-as-a-Service business model provides easy as 1-2-3 setup—no need for live set-up support
- Seculert's solution is non-intrusive and thus does not impact organizational network resources
- Big Data analytics via external software service is superior to capacity limitations inherent in on-premises offerings
- Seculert is the only solution which covers remote employees, partners & even customers
- Seculert allows detection across all BYODs and mobile devices which interact with your network



THE PROBLEM

- Advanced Persistent Threats (APT) are mainstream and growing
- More than 95% of enterprises are compromised
- Average annual cost of advanced threats is \$8.9M per company*
- Attackers on victim network a median of 416 days before detection**
- Mobile and remote users are unprotected
- Exponential growth of security-related data

* "2012 Cost of Cyber Crime Study," Ponemon Institute, October 2012

** "M-Trends 2012: An Evolving Threat," Mandiant, 2012

THE SECULERT SOLUTION

6 reasons why Seculert stands out from the crowd:

